ANUBRATA CHANDA

FRONT END DEVELOPER

♥ Kolkata, West Bengal, India

ABOUT ME | PORTFOLIOLINK

As a dedicated Front End Developer, I bring over a year of hands-on experience in cutting-edge technologies such as React.js, JavaScript, and Tailwind. I am also familiar with backend technology like Node js,Express js, MongoDB ,JWT auth

SKILLS



LINKS

Linkedin:

https://www.linkedin.com/in/anu brata-chanda-090408246/

GitHub Portfolio:

https://github.com/Anubrata-01

LANGUAGES

English

Bengali

Hindi

PROJECTS

FoodStore | React js , Tailwind, Express, MongoDB Jul 2024 - Sept 2024

- Developed an engaging user interface showcasing top-rated restaurants, exclusive deals, and diverse food categories for an enhanced user experience.
- Engineered comprehensive restaurant profiles featuring essential details such as names, addresses, ratings, reviews, delivery times, and contact info.
- Streamlined the user journey with functionalities for effortless menu item management, including addition, deletion, quantity modification, and total cost calculation.
- Integrated secure payment gateway supporting credit/debit card transactions, with a roadmap to expand to UPI and digital wallets for versatile payment options.
- Explore the live demo at: Link

Netflix-Gpt | React Js, Tailwind , Firebase ,RTK Dec 2023 - Feb 2024

- Engineered an engaging, intuitive UI with sophisticated routing for seamless movie category visualization.
- Implemented a dynamic trailer display mechanism, ensuring fresh content at every re-render for an enhanced user experience.
- Developed comprehensive movie sections with cast details, related titles, and personalized recommendations, optimizing navigation and user interaction.
- Incorporated OpenAI GPT technology to deliver custom movie suggestions, significantly increasing user engagement and retention.
- Explore the live implementation : Link

EDUCATION

M.SC IN COMPUTER SCIENCE

DAITM, MAKAUT, Kolkata, WB, | 2021-2023

B.SC IN COMPUTER SCIENCE

P.K. College, Vidyasagar University, East Medinipur, WB | 2018-2021